

---

## Frank D. Atwood, PE, LEED AP | Senior Forensic Engineer

---

1420 Iowa Avenue, Suite 200, Riverside, CA 92507

951.387.3548

[frank.atwood@efiglobal.com](mailto:frank.atwood@efiglobal.com)

### Professional Summary:

Mr. Atwood is a licensed professional engineer and certified green building accredited professional with over 22 years of experience in architectural and structural engineering. He has conducted over 4,000 forensic engineering investigations, most of which have involved structural and building envelope (roof coverings, wall cladding, windows/fenestrations) damage and/or failures. His engineering experience includes root cause studies of structural failures and collapses, moisture intrusion and condensation, soil subsidence, foundation settlement and heaving, damage assessment related to earthquake, fire, and storm events (wind, flood, snow, and ice), water testing and destructive testing of various building assemblies including wood-based siding and stucco as well as EIFS testing, design of temporary and permanent repairs for damaged structures and building envelope systems, structural framing, and foundation design and analysis. Other experience includes expert witness testimony in depositions and mediations, property condition assessment, and residential, commercial, and industrial building inspections and assessments.

### Licenses and Certifications:

Professional Civil Engineer, California, C 61430

Professional Civil Engineer, Arizona, 43111

Professional Engineer, Florida, 76484

Professional Civil Engineer, Nevada, 023046

Leadership in Energy and Environmental Design (LEED) Accredited Professional, Building Design and Construction Specialty, 10616342

### Project Experience:

#### **Gunderson Residence, Big Bear Lake, CA Structural Condition Assessment**

Performed structural engineering investigation of a deck collapse, structural design and calculations of a new deck structure, and provided a written report of findings and recommendations. Building featured a wood-framed deck and a portion of the residence exterior wall that were damaged by a vehicle collision.

#### **Rocky Hill Veterans Housing, Vacaville, CA Construction Defect Investigation**

Performed forensic engineering investigation of an apartment complex for the assessment of construction defect damage and provided a written report of findings and repair recommendations. Investigation included testing of the refurbished shipping container systems window and roof assemblies.

**Custom Single-Family Residences, Montecito, CA****Flood Damage Investigation**

Performed structural engineering investigation of several single-family residences and detached structures for flood damage and provided written reports of findings and recommendations. Buildings consisted of wood-framed walls supported with conventionally reinforced concrete footings and slab-on-grade. Detached structures included reinforced and unreinforced retaining structures.

**Thunder Valley Casino Resort, Lincoln, CA****Construction Defect Investigation**

Performed forensic engineering investigation of a casino hotel tower for the assessment of construction defect damage and provided a written report of findings and repair recommendations. Investigation included exterior insulation and finish (EIFS) system testing of window and parapet wall assemblies of the steel-framed structure and a multistory prestressed concrete parking structure.

**Maloco Residence, Montecito, CA****Construction Defect Investigation and Structural Condition Assessment**

Performed forensic engineering investigation of a custom single-family housing development for the assessment of construction defect damage and provided a written report of findings and repair recommendations and provided repair details. Investigation included stucco and masonry testing of door, deck, and exterior wall assemblies and clay tile roof testing with underlayment. Buildings featured wood-framed walls supported by conventionally reinforced concrete footings and slab-on-grade.

**Habitat for Humanity, Pittsburg, CA****Structural Engineering Design of Single-Family Residences**

Produced structural drawings and engineering calculations for three wood-framed single-family residences and a detached carport. The structures were wood framed with supported by reinforced concrete foundations.

**Sterling Homes, Roseville, CA****Construction Defect Investigation and Structural Condition Assessment**

Performed forensic engineering investigation of a single-family housing development for the assessment of construction defect damage and provided a written report of findings and repair recommendations. Investigation included stucco testing of window assemblies and concrete tile roof testing with felt underlayment and assessment of wind damage. Buildings featured wood-framed walls supported by conventionally reinforced concrete footings and slab-on-grade.

**Regency Park Patio, Modesto, CA****Construction Defect Investigation**

Performed forensic engineering investigation of a single-family housing development for the assessment of construction defect damage and provided a written report of findings and repair recommendations. Investigation included testing of hardboard siding wall and window assemblies. Buildings featured wood-framed walls supported by conventionally reinforced concrete footings and slab-on-grade.



### **Court Qualifications/ Depositions:**

Litigation CV available upon request.

### **Professional Experience:**

EFI Global, Inc., Senior Forensic Engineer, 2020 – Present  
Harris & Sloan, Project Manager, 2018 – 2020  
Jax Kneppers Associates, Inc., Civil Engineer and Construction Consultant, 1997 – 2018

### **Specialized Education:**

Roof Technology and Science I, IIBEC, 2020  
Foundation Design, Damage and Repair, Half Moon Education, 2019  
Designing for Accessibility under ADA Standards & the CBC, Half Moon Education, 2017  
Significant Changes in the 2016 CBC and ACI 318-14, S.K. Ghosh, 2016  
2015 Green California Schools and Colleges Summit, Green Technology, 2015  
ACI 318-14: Reorganized for Design, ACI, 2015  
Advanced Diaphragm – Analysis Workshop, Woodworks, 2015  
Wood Solutions Fair, Woodworks, 2014  
2006 IBC to the 2009 IBC Structural Provisions, S.K. Ghosh, 2011  
Seismic Braced Frames – Design Concepts & Connections, AISC, 2011

### **Education:**

Master of Science, Civil Engineering, California State University, Fullerton, California, 2011  
Bachelor of Science, Civil Engineering, University of California, Los Angeles, California, 1997

### **Affiliations:**

American Society of Civil Engineers  
ASTM International